15

CLAIMS

- A method of resetting a plurality of connected nodes comprising
 initiating a reset request at a first node; sending a packet from said first node to a second node wherein said packet is recognised by said second node as a reset command, and said second node resets itself.
- 2. A method of resetting a plurality of connected nodes as claimed in claim 1 wherein said reset request packet is send serially and sequentially to further nodes.
 - 3. A method of resetting a plurality of connected nodes as claimed in any preceding claim wherein said nodes are arranged in a ring.
 - 4. A method of resetting a plurality of connected nodes as claimed in any preceding claim wherein the reset packet has a register which is decremented on passing through a node
- 5. A method of resetting a plurality of connected nodes as claimed in any preceding claim wherein when a node receive and recognised a reset packet, a time delay is started in order for the packet to be further processed and sent on before resetting is implemented.
- 6. A method of resetting a plurality of connected nodes as claimed in any preceding claim wherein a standard interface is used to initiate the reset re-set packet.

- WO 2005/017749 PCT/EP2004/008841
- 7. A method of resetting a plurality of connected nodes as claimed in any preceding claim which is initiated by a manager request that is converted into a control reset packet.
- 8. A method of resetting a plurality of connected nodes as claimed in any preceding claim which is initiated by a debug command that is converted into a control reset packet.
- 9. A node having means to receive a reset data packet, means to recognise said packet and reset said node, and means to forward said reset data packet to other nodes.